

1337 S. 46th Street Building 201 Richmond, CA 94804

JUN 25 2007

Subject:

Analytical Testing Results - Project R07S28

SDG: 07166D

From:

Brenda Bettencourt, Director

EPA Region 9 Laboratory

MTS-2

To:

Chris Lichens

Site Cleanup Section 4

SFD-7-4

Attached are the results from the analysis of samples from the **Omega Chemical OU2 Winter 2007 IDW Profiling** project. These data have been reviewed in accordance with EPA Region 9 Laboratory policy.

A full documentation package for these data, including raw data and sample custody documentation, is on file at the EPA Region 9 Laboratory. If you would like to request additional review and/or validation of the data, please contact Eugenia McNaughton at the Region 9 Quality Assurance Office.

If you have any questions, please ask for Richard Bauer, the Lab Project Manager at (510)412-2300.

Analyses included in this

Solids, Dry Weight TPH - Extractable

TPH - Extractable



1337 S. 46th Street, Building 201, Richmond, CA 94804 Phone:(510) 412-2300 Fax:(510) 412-2302

Project Manager: Chris Lichens

Project Number: R07S28

Project: Omega Chemical OU2 Winter 2007 IDW

Profiling

Site Cleanup Section 4

75 Hawthorne Street

San Francisco CA, 94105

SDG: 07166D

Reported: 06/22/07 16:59

ANALYTICAL REPORT FOR SAMPLES

Sample ID	<u> </u>	Laboratory ID	Matrix	Date Collected	Date Received
OC2-IDW-S-0-569	,	0706028-01	Soil	06/14/07 16:15	06/15/07 10:45



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Sample Results

Analyte	Result	Qualifiers / Comments	Quantitation Limit	Units	Batch	Prepared	Analyzed	Method
Lab ID: 0706028-01							Soil - Sam	oled: 06/14/07 16:15
Sample ID: OC2-IDW-S-0-569	Extractable Petroleum Hydrocarbons by EPA Method 8015B							
TPH as Diesel	ND	U	5.2	mg/kg dry	B7F0062	06/15/07	06/18/07	8015B/SOP385
TPH as Motor Oil	ND	U	21	H	"	"	"	8015B/SOP385
Surrogate: Hexacosane	4.93		94 %	70-130%	,,	"	"	
Sample ID: OC2-IDW-S-0-569				Co	nventional C	hemistry Para	meters by A	PHA/EPA Methods
% Solids	97		1	%	B7F0064	06/15/07	06/18/07	% calculation

Quality Control

Result	Qualifiers / Comments	Quantitation Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limi
		Extractal	ole Petrol	eum Hyd		-		-	
ND	J, Q7,	U 5.0				•			
ND	J, Q7,	U 20							
3.27			"	5.15		63	70-130		
37.7		5.0	mg/kg wet	51.5		73	70-130		
4.06			11	5.15		79	70-130		
41.7	Source: 0706028-01	5.2	mg/kg dry	52.9	ND	79	70-130		
5.42	_		"	5.29		102	70-130		
46.2	Source: 0706028-01	5.2	mg/kg dry	53.0	. ND	87	70-130	10	25
5.85			"	5.30		110	70-130		
	ND ND 3.27 37.7 4.06 41.7 5.42 46.2	ND J, Q7, ND J, Q7, 3.27 Q7 37.7 4.06 Source: 0706028-01 41.7 5.42 Source: 0706028-01	Extractal ND J, Q7, U 5.0 ND J, Q7, U 20 3.27 Q7 37.7 5.0 4.06 Source: 0706028-01 41.7 5.2 5.42 Source: 0706028-01 46.2 5.2	Extractable Petrol ND	Extractable Petroleum Hyd ND J, Q7, U 5.0 mg/kg wet ND J, Q7, U 20 " 3.27 Q7 " 5.15 37.7 5.0 mg/kg 51.5 wet 4.06 " 5.15 Source: 0706028-01 41.7 5.2 mg/kg 52.9 dry 5.42 " 5.29 Source: 0706028-01 46.2 5.2 mg/kg 53.0 dry	ND	Prepared: 0 Extractable Petroleum Hydrocarbons by EPA Met ND J, Q7, U 5.0 mg/kg wet ND J, Q7, U 20 " 5.15 63 37.7 5.0 mg/kg 51.5 73 wet 4.06 " 5.15 79 Source: 0706028-01 41.7 5.2 mg/kg 52.9 ND 79 dry 5.42 Source: 0706028-01 46.2 5.2 mg/kg 53.0 ND 87	Prepared: 06/15/07 And Extractable Petroleum Hydrocarbons by EPA Method 8015B wet ND J, Q7, U 20 " 3.27 Q7 " 5.15 63 70-130 37.7 5.0 mg/kg 51.5 73 70-130 4.06 " 5.15 79 70-130 Source: 0706028-01 41.7 5.2 mg/kg 52.9 ND 79 70-130 5.42 " 5.29 102 70-130 Source: 0706028-01 46.2 5.2 mg/kg 53.0 ND 87 70-130	ND

Batch B7F0064 - Solids, Dry Weight (Prep) - Solids, Dry Weight

Blank (B7F0064-BLK1)

% Solids ND.

Source: 0706028-01 Duplicate (B7F0064-DUP1) % Solids 97

97 20

Conventional Chemistry Parameters by APHA/EPA Methods - Quality Control



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Profiling

Qualifiers and Comments

Surrogate spike recoveries for this sample were outside control limits. Q7

J The reported result for this analyte should be considered an estimated value.

U Not Detected

NR Not Reported